

## CONTENTS OF VOLUME 52



ADAMO, S.A., HANLON, R.T. Do cuttlefish (Cephalopoda) signal their intentions to conspecifics during agonistic encounters? .....	73
African wild dogs: sex-biased dispersal in agonistic behaviour	1067
in salamanders .....	841
in tree lizards, delayed hormonal responses to agonistic encounters	1045
of cuttlefish .....	73
in rats .....	335
alarm-call response behaviour in Belding's ground squirrels .....	489
ALATALO, R.V., BURKE, T., DANN, J., HANOTTE, O., HÖGLUND, J., LUNDBERG, A., MOSS, R., RINTAMÄKI, P.T. Paternity, copulation disturbance and female choice in lekking black grouse .....	861
ALLEN, G.R., SIMMONS, L.W. Coercive mating, fluctuating asymmetry and male mating success in the dung fly <i>Sepsis cynipsea</i> .....	737
<i>Alpheus heterochaelis</i> .....	247
<i>Alytes cisternasii</i> .....	913
<i>Alytes muletensis</i> .....	913
<i>Alytes obstetricans</i> .....	913
Amazon mollies male mate preferences in .....	1225
<i>Amblyrhynchus cristatus</i> .....	581
<i>Ambystoma maculatum</i> .....	1157
<i>Ambystoma opacum</i> .....	17
<i>Ambystoma talpoideum</i> .....	1157
American kestrels: object play .....	707
Amphipoda .....	683
AMUNDSEN, T. <i>see</i> KROKENE, C.	
ANGEL, J.E. <i>see</i> CHAMBERS, P.	
ANTHONISEN, K. <i>see</i> KROKENE, C.	
ants	
leaf-cutting, foraging by .....	299
signalling in mutualistic interactions .....	321
wood, and conifer sawfly defence .....	801
<i>Aphelandra golodulcensis</i> .....	299
<i>Aphelocoma coerulescens</i> .....	445
<i>Aphelocoma ultramarina</i> .....	833
<i>Apis mellifera</i> L. .....	1079
<i>Apogon doederleini</i> .....	307
aposematic prey, aggregated .....	597
<i>Aquarius remigis</i> .....	929
Araneae: <i>Lycosidae</i> .....	167
<i>Argiope trifasciata</i> .....	183
<i>Atelopus geoffroyi</i> .....	507
ATKINSON, N.W. <i>see</i> GOSLING, L.M.	
<i>Atta colombica</i> .....	299
AURELI, F. <i>see</i> CASTLES, D.L.	
Aves: Ploceidae .....	553
AXÉN, A.H., LEIMAR, O., HOFFMAN, V. Signalling in a mutualistic interaction .....	321
<i>Babesia microti</i> .....	141
baboons	
'contact' barks .....	507
female, post-conflict interactions .....	259
badgers: ectoparasites and sett use .....	621
BAKER, M.C., TRACY, T.T., MIYASATO, L.E. Gargle vocalizations of black-capped chickadees: test of repertoire and video stimuli .....	1171
BALDA, R.P. <i>see</i> BEDNEKOFF, P.A.	
BARNARD, C.J. <i>see</i> HURST, J.L.	
BARNARD, C.J. <i>see</i> SMITH, F.V.	
BATRA, P. <i>see</i> RYAN, M.J.	
beak colour and female preference in zebra finches .....	105
BEASLEY, B.A. Males on guard: paternity defences in violet-green swallows and tree swallows .....	1211
BEDNEKOFF, P.A., BALDA, R.P. Observational spatial memory in Clark's nutcrackers and Mexican jays .....	833

beetles: parental care and offspring survival .....	133
BEHMER, S. <i>see</i> CHAMBERS, P.	
BEHNKE, J.M. <i>see</i> SMITH, F.V.	
Belding's ground squirrels: alarm-call response behaviour in .....	489
BENHAMOU, S. No evidence for cognitive mapping in rats .....	201
BERNAYS, E.A. <i>see</i> CHAMBERS, P.	
BIRD, D.M. <i>see</i> NEGRO, J.J.	
birds: vigilant behaviour in .....	457
black grouse: paternity, copulation disturbance and female choice .....	861
black rat snakes: post-prandial chemosensory searching in .....	775
black-capped chickadees: garge vocalizations of .....	1171
BLAUSTEIN, A.R. <i>see</i> KIESECKER, J.M.	
BLAUSTEIN, A.R. <i>see</i> HOKIT, D.G.	
bluethroat: paternity assurance behaviour in .....	405
<i>Boa constrictor imperator</i> .....	949
bon constrictors: feeding responses in .....	949
BOAG, P.T. <i>see</i> MACDOUGALL-SHACKLETON, E.A.	
BOAG, P.T. <i>see</i> YEZERINAC, S.M.	
BOAL, J.G. Absence of social recognition in laboratory-reared cuttlefish, <i>Sepia officinalis</i> L. (Mollusca: Cephalopoda) .....	529
BOLYARD, K.J., ROWLAND, W.J. Context-dependent response to red coloration in stickleback .....	923
<i>Bombus terrestris</i> .....	95
<i>Buccinum undatum</i> .....	783
bucktooth parrotfish: sperm allocation, sperm production and fertilization rates in .....	971
<i>Bufo boreas</i> .....	1237
bulb mites: post-insemination mate association .....	651
BULL, C.M. <i>see</i> MAIN, A.R.	
bumblebees, memory retention of foraging skills .....	95
BURGHARDT, G.M. <i>see</i> KAUFMAN, J.D.	
BURKE, T. <i>see</i> ALATALO, R.V.	
BUSH, S.L. Why double clutching rare in the Majorcan midwife toad? .....	913
BUSTAMANTE, J. <i>see</i> NEGRO, J.J.	
BUSTOZ, D. <i>see</i> MARKOW, T.A.	
<i>Buthus occitanus</i> .....	49
BUTLER, J.M., ROPER, T.J. Ectoparasites and sett use in European badgers .....	621
butterflies: signalling in mutualistic interactions .....	321
BYERS, B.E. Messages encoded in the songs of chestnut-sided warblers .....	691
caching decisions by grey squirrels .....	941
<i>Calidris maritima</i> .....	457
<i>Canis latrans</i> .....	1025
cannibalism in cardinal fish .....	307
<i>Capricornis crispus</i> .....	673
CARBONE, C. <i>see</i> WIKELSKI, M.	
cardinal fish: filial cannibalism in .....	307
<i>Caryocar costaricense</i> .....	299
CASTLES, D.L., AURELI, F., DE WAAL, F.B.M. Variation in conciliatory tendency and relationship quality across groups of pigtail macaques .....	389
CAZELLES, B. <i>see</i> FERRIERE, R.	
<i>Cebus capucinus</i> .....	507
<i>Centrocercus urophasianus</i> .....	993
Cephalopoda .....	73
CÉZILLY, F. <i>see</i> FERRIERE, R.	
CÉZILLY, F. <i>see</i> THOMAS, F.	
CHAMBERS, P., SWORD, G., ANGEL, J.E., BEHMER, S., BERNAYS, E.A. Foraging by generalist grasshoppers: two different strategies .....	155
CHAPMAN, M.R., KRAMER, D.L. Guarded resources: the effect of intruder number on the tactics and success of defenders and intruders .....	83
chemical communication in snapping turtles .....	247
chemosensory searching in black rat snakes .....	775
CHENAY, D.L. <i>see</i> SILK, J.B.	
CHENAY, D.L., SEYFARTH, R.M., PALOMBIT, R. The function and mechanism underlying baboon 'contact' barks .....	507
CHENG, K. <i>see</i> NOL, E.	

## CONTENTS

xiii

chestnut-sided warblers: messages encoded in songs ..	..	..	..	..	..	..	691
chickadees: patch-leaving decisions ..	..	..	..	..	..	..	289
CHIVERS, D.P. <i>see KIESECKER, J.M.</i>							
CHIVERS, D.P., WISENDEN, B.D., SMITH, R.J.F. Damsel fly larvae learn to recognize predators from chemical cues in the predator's diet ..	..	..	..	..	..	..	315
<i>Chlamydera maculata</i> ..	..	..	..	..	..	..	645
CHRISTE, P., RICHNER, H., OPLLIGER, A. Of great tits and fleas: sleep baby sleep ..	..	..	..	..	..	..	1087
<i>Chrysococcyx caprius</i> ..	..	..	..	..	..	..	553
Clark's nutcrackers							
spatial memory in ..	..	..	..	..	..	..	833
use of local and global cues ..	..	..	..	..	..	..	519
CLAYTON, N.S., CRISTOL, D.A. Effects of photoperiod on memory and food storing in captive marsh tits, <i>Parus palustris</i> ..	..	..	..	..	..	..	715
<i>Clethrionomys glareolus</i> ..	..	..	..	..	..	..	659
CLUTTON-BROCK, T.H. <i>see STILLMAN, R.A.</i>							
CODELLA JR, S.G., RAFFA, K.F. Individual and social components of wood ant response to conifer sawfly defence (Hymenoptera: Formicidae) ..	..	..	..	..	..	..	801
cognitive mapping in rats ..	..	..	..	..	..	..	201
COLEOPTERA: Scarabaeidae: Scarabaeinae ..	..	..	..	..	..	..	133
COLLINS, S.A., TEN CATE, C. Does beak colour affect female preference in zebra finches? ..	..	..	..	..	..	..	105
COLLINS, S.A. <i>see GSOLING, L.M.</i>							
<i>Columba livia</i> ..	..	..	..	..	..	..	33, 1087
communal nesting in moorhens ..	..	..	..	..	..	..	225
conciliatory tendency in pigtail macaques ..	..	..	..	..	..	..	389
conifer sawfly: defence against wood ants ..	..	..	..	..	..	..	801
contact barks of baboons ..	..	..	..	..	..	..	507
cooperation, in keas ..	..	..	..	..	..	..	1
<i>Copris incertus</i> Say ..	..	..	..	..	..	..	133
copulation							
and female choice in lekking black grouse ..	..	..	..	..	..	..	861
male yellowhammers, extra-pair ..	..	..	..	..	..	..	113
and post-insemination mate association in bulb mites ..	..	..	..	..	..	..	651
in western bluebirds ..	..	..	..	..	..	..	981
CORDTS, R., PARTRIDGE, L. Courtship reduces longevity of male <i>Drosophila melanogaster</i> ..	..	..	..	..	..	..	269
<i>Coturnix japonica</i> ..	..	..	..	..	..	..	813
courtship							
and longevity of male fruitflies ..	..	..	..	..	..	..	269
signals in fruitflies ..	..	..	..	..	..	..	603
and visual cues in wolf spiders ..	..	..	..	..	..	..	167
cowbirds							
assortative mating in ..	..	..	..	..	..	..	1129
and nest desertion by gnatcatchers ..	..	..	..	..	..	..	613
coyotes: dispersal of ..	..	..	..	..	..	..	1025
CRABTREE, R.L. <i>see GESE, E.M.</i>							
CRISTOL, D.A. <i>see CLAYTON, N.S.</i>							
CRONIN, G. <i>see HOWARD, J.J.</i>							
crustacea: assortative pairing by parasitic prevalence ..	..	..	..	..	..	..	683
cuckoldry in yellow warblers ..	..	..	..	..	..	..	821
cuckoos: interspecific brood parasitism rates in ..	..	..	..	..	..	..	553
cuttlefish							
absence of social recognition in ..	..	..	..	..	..	..	529
agonistic encounters of ..	..	..	..	..	..	..	73
DABELSTEEN, T. <i>see LIND, H.</i>							
damselflies: predator recognition in ..	..	..	..	..	..	..	315
<i>Danio aequipinnatus</i> ..	..	..	..	..	..	..	83
<i>Danio rerio</i> ..	..	..	..	..	..	..	83
DANN, J. <i>see ALATALO, R.V.</i>							
<i>Daphnia pulex</i> ..	..	..	..	..	..	..	1157
DAWKINS, M.S. <i>see D'EATH, R.B.</i>							
DE WAAL, F.B.M. <i>see CASTLES, D.L.</i>							
D'EATH, R.B., DAWKINS, M.S. Laying hens do not discriminate between video images of conspecifics ..	..	..	..	..	..	..	903
defenders of guarded resources, tactics ..	..	..	..	..	..	..	83

DEL SEPIA, C., LUSCHI, C., PAPI, F. Influence of emotional factors on the initial orientation of pigeons	33
<i>Dendroica pensylvanica</i>	691
<i>Dendroica petechia</i>	821
<i>Desmognathus ochrophaeus</i>	279
DESPORTES, J.-P. <i>see</i> FERRIERE, R.	
DEUTSCH, J.C. <i>see</i> STILLMAN, R.A.	
DICKINSON, J.L., LEONARD, M.L. Mate attendance and copulatory behaviour in western bluebirds: evidence of mate guarding	981
Diptera: <i>Sepsidae</i>	737
disease resistance in male mice	141
DIXON, A. <i>see</i> SUNDBERG, J.	
dogs, wild: sex-biased dispersal in domestic fowl	1067
feeding behaviour in	11
maternal feeding display of	767
social recognition in	903
dominance rank of Japanese quail	813
double clutching in Majorcan midwife toad	913
DRIES, L.A. <i>see</i> RYAN, M.J.	
<i>Drosophila melanogaster</i>	269, 603
<i>Drosophila persimilis</i>	1205
<i>Drosophila pseudoobscura</i>	759, 1205
<i>Drosophila simulans</i>	759
duetting wren: song behaviour and reproductive strategies in	
playback experiments	1107
removal experiments	1093
DUNCAN, P. <i>see</i> MONARD, A.-M.	
dung fly: mating in	737
DUNN, S. <i>see</i> GOSLING, L.M.	
eastern bluebirds: temporary male removal in ectoparasites	1177
on great tits	1087
and sett use in European badgers	621
<i>Egernia stokesii</i>	193
egg recognition in red bishops	553
<i>Elaphe o. obsoleta</i>	775
<i>Emberiza citrinella</i>	113
emotional factors on initial orientation of homing pigeons	33
<i>Enallagma</i> sp.	315
<i>Enstina escholtzii</i>	841
<i>Equus caballus</i>	565
<i>Erythrobalanus</i>	941
<i>Esox lucius</i>	315
<i>Euplectes orix</i>	553
European badgers: ectoparasites and sett use	621
extra-pair copulations in male yellowhammers	113
extra-pair paternity in eastern bluebirds	1177
<i>Falco sparverius</i>	707
feeding behaviour	
in boa constrictors	949
in domestic fowl	11
opportunities and predation risk in whelks	783
female density and inter-sexual conflict in a stream-dwelling insect	929
female mate choice in wolf spiders	167
female parental care in orange-tufted sunbirds	437
female preference in guppy, reversal of	1007
female traffic hotspots in lekking sage grouse	993
females	
great tits, mate identification by song	667
horses, natal dispersal in	565
and signal-receiver coevolution	1017
tutors, hormone-treated, in zebra finches	1119

## CONTENTS

xv

FERRIERE, R., CAZELLES, B., CÉZILLY, F., DESPORTES, J.-P. Predictability and chaos in bird vigilant behaviour	457
fertilization rates in bucktooth parrotfish	971
filial cannibalism in cardinal fish	307
Florida scrub-jay: prolactin and helping behaviour in food hoarding/storing	445
by grey squirrels	941
by marsh tits	715
by willow tits	631
food sources, recruiting colony mates to in naked mole-rats	957
foraging	
decisions on in lizards	727
by grasshoppers	155
by leaf-cutting ants	299
and predation risk in scorpions	49
and vigilant behaviour in birds	457
foraging behaviour	
and growth inhibition in salamanders	1157
overnight memory retention of by bumblebees	95
<i>Formica obscuripes</i>	801
FOX, J.A. see HOWARD, J.J.	
FRANK, S.A. Policing and group cohesion when resources vary	1163
FREEBERG, T.M. Assortative mating in captive cowbirds is predicted by social experience	1129
fruity	
absence of species discrimination	1205
courtship and longevity in	269
courtship signals in	603
sexual selection and secondary sexual characteristics	759
<i>Gallinula chloropus</i>	225
<i>Gallus gallus domesticus</i>	11, 597, 767, 903
<i>Gallus gallus spadiceus</i>	903
GAMBERALE, G., TULLBERG, B.S. Evidence for a more effective signal in aggregated aposematic prey	597
<i>Gammarus insensibilis</i>	683
gargle vocalizations of black-capped chickadees	1171
<i>Gasterosteus aculeatus</i>	923
GEBERZAHN, N. see GERBER, B.	
geographical variation in mate recognition in salamanders	279
GERBER, B., GEBERZAHN, N., HELLSTERN, F., KLEIN, J., KOWALSKY, O., WÜSTENBERG, D., MENZEL, R. Honey bees transfer olfactory memories established during flower visits to a proboscis extension paradigm in the laboratory	1079
GESE, E.M., RUFF, R.L., CRABTREE, R.L. Social and nutritional factors influencing the dispersal of resident coyotes	1025
giant danio fish	83
GIBSON, R.M. A re-evaluation of hotspot settlement in lekking sage grouse	993
GIRSON, R.M. see GONG, A.	
gnatcatchers: nest desertion by	613
GOGUEN, C.B., MATHEWS, N.E. Nest desertion by blue-gray gnatcatchers in association with brown-headed cowbird parasitism	613
GONG, A., GIBSON, R.M. Reversal of a female preference after visual exposure to a predator in the guppy, <i>Poecilia reticulata</i>	1007
GOSLING, L.M., ATKINSON, N.W., DUNN, S., COLLINS, S.A. The response of subordinate male mice to scent marks varies in relation to their own competitive stability	1185
GOULD-BEIERLE, K.L., KAMIL, A.C. The use of local and global cues by Clark's nutcrackers, <i>Nucifraga columbiana</i>	519
grackle: song repertoires and sensory exploitation	795
grasshoppers: foraging by	155
GRAY, D.A., HAGELIN, J.C. Song repertoires and sensory exploitation: reconsidering the case of the common grackle	795
great tits	
mate identification by song	667
parasitism on	1087
gregariousness in aposematic prey	597
grey squirrels: caching decisions by	941



## CONTENTS

xvii

KAMIL, A.C. <i>see</i> GOULD-BEIRLE, K.L.	
KAUFMAN, J.D., BURGHARDT, G.M., PHILLIPS, J.A. Sensory cues and foraging decisions in a large carnivorous lizard, <i>Varanus albigularis</i>	727
KAWAMICHI, T. <i>see</i> KISHIMOTO, R.	
keas, cooperation in	1
KEASAR, T., MOTRO, U., SHUR, Y., SHIMIDA, A. Overnight memory retention of foraging skills by bumblebees is imperfect	95
KEELING, L.J., HURNIK, J.F. Social facilitation acts more on the appetitive than the consummatory phase of feeding behaviour in domestic fowl	11
kestrels: object play	707
KHOKHLOVA, I. <i>see</i> KRASNOV, B.	
KIESECKER, J.M., CHIVERS, D.P., BLAUSTEIN, A.R. The use of chemical cues in predator recognition by western toad tadpoles	1237
kin discrimination/recognition	
in lizards	193
in the marbled salamander	17
KIRKMAN, S. <i>see</i> LAWES, M.J.	
KISHIMOTO, R., KAWAMICHI, T. Territoriality and monogamous pairs in a solitary ungulate, the Japanese serow, <i>Capricornis crispus</i>	673
KLEIN, J. <i>see</i> GERBER, B.	
KNAPP, R., MOORE, M.C. Male morphs in tree lizards, <i>Urosaurus ornatus</i> , have different delayed hormonal responses to aggressive encounters	1045
KOWALSKY, O. <i>see</i> GERBER, B.	
KRAMER, D.L. <i>see</i> CHAPMAN, M.R.	
KRASNOV, B., KHOKHLOVA, I. Discrimination of midday jird's odour by house mice	659
KROKENE, C., ANTHONISEN, K., LIFJELD, J.T., AMUNDSEN, T. Paternity and paternity assurance behaviour in the bluetthroat, <i>Luscinia s. svecica</i>	405
KRUPA, J.J. <i>see</i> LAUER, M.J.	
KYRIACOU, C.P. <i>see</i> RITCHIE, M.G.	
LAHTI, K., RYTKÖNEN, S. Presence of conspecifics, time of day and age affect willow tit food hoarding	631
larvae of marbled salamander, kin discrimination in	17
<i>Lasius niger</i>	321
LAUER, M.J., SIH, A., KRUPA, J.J. Male density, female density and inter-sexual conflict in a stream-dwelling insect	929
LAWES, M.J., KIRKMAN, S. Egg recognition and interspecific brood parasitism rates in red bishops (Aves: Ploceidae)	553
LAWSON, L.L. <i>see</i> WEARY, D.M.	
leaf-cutting ants: foraging by	299
LEES, N. <i>see</i> WARBURTON, K.	
LEIMAR, O. <i>see</i> AXÉN, A.H.	
lekking and lek systems	
and hotspot settlement in sage grouse	993
in marine iguanas	581
in ungulates	891
LEONARD, M.L. <i>see</i> DICKINSON, J.L.	
<i>Leptasterias polaris</i>	783
<i>Lethocerus americanus</i>	1237
<i>Leucobalanus</i>	941
LEVIN, R.N. Song behaviour and reproductive strategies in a duetting wren, <i>Thryothorus nigricapillus</i> :	
I. Removal experiments	1093
LEVIN, R.N. Song behaviour and reproductive strategies in a duetting wren, <i>Thryothorus nigricapillus</i> :	
II. Playback experiments	1107
LIFJELD, J.T. <i>see</i> KROKENE, C.	
LIND, H., DABELSTEEN, T., McGREGOR, P.K. Female great tits can identify mates by song	667
lizards	
mother-offspring recognition in	193
sensory cues and foraging decisions	727
LOPEZ-PORTILLO, J. <i>see</i> HALFFTER, G.	
LUNDBERG, A. <i>see</i> ALATALO, R.V.	
LUSCHI, C. <i>see</i> DEL SEPPIA, C.	
<i>Luscinia s. svecica</i>	405
lycaenid larvae: signalling in mutualistic interactions	321



## CONTENTS

xix

MCRAE, S.B. Family values: costs and benefits of communal nesting in the moorhen .....	225
<i>Meles meles</i> .....	621
MENZEL, R. <i>see</i> GERBER, B.	
<i>Meriones meridianus</i> .....	659
<i>Meriones unguiculatus</i> .....	659
Mexican jays: observational spatial memory in mice .....	833
odour recognition in .....	659
scent marks and competitive stability .....	1185
social odours, hormone modulation and resistance to disease in .....	141
MICHENER, G.R., MCLEAN, I.G. Reproductive behaviour and operational sex ratio in Richardson's ground squirrels .....	743
<i>Microtus papillorobustus</i> .....	683
midday jird: odour recognition of .....	659
MILWARD, J. <i>see</i> NEGRO, J.J.	
MIYASATO, L.E. <i>see</i> BAKER, M.C.	
mollies	
male mate preferences in .....	1225
male mating behaviours in .....	59
sexual-asexual mating system in .....	885
Mollusca: Cephalopoda .....	529
<i>Molothrus ater</i> .....	613, 1129
MONARD, A.-M., DUNCAN, P. Consequences of natal dispersal in female horses .....	565
moonlight and foraging behaviour of scorpions .....	49
MOORE, M.C. <i>see</i> KNAPP, R.	
moorhen: costs and benefits of communal nesting .....	225
MORRIS, M.R., RYAN, M.J. Sexual difference in signal-receiver coevolution .....	1017
MORRIS, M.R., WAGNER JR, W.E., RYAN, M.J. A negative correlation between trait and mate preference in <i>Xiphophorus pygmaeus</i> .....	1193
MORTON, E.S. <i>see</i> WAGNER, R.H.	
MOSS, R. <i>see</i> ALATALO, R.V.	
mother-offspring recognition in lizards .....	193
MOTRO, U. <i>see</i> KEASAR, T.	
MUMME, R.L. <i>see</i> SCHOECH, S.J.	
<i>Mus musculus</i> .....	141, 659, 1185
naked mole-rats: recruiting colony mates to food sources .....	957
natal dispersal in female horses .....	565
nectar concentration preferences of hummingbirds .....	361
<i>Nectarinia osea</i> .....	437
NEGRO, J.J., BUSTAMANTE, J., MILWARD, J., BIRD, D.M. Captive fledgling American kestrels prefer to play with objects resembling natural prey .....	707
NELSON, D.A., WHALING, C., MARLER, P. The capacity for song memorization varies in populations of the same species .....	379
nest construction behaviour in wasps .....	473
nest desertion by blue-gray gnatcatchers .....	613
nesting, communal in moorhens .....	225
<i>Nestor notabilis</i> .....	1
NICHOLS, C. <i>see</i> NOL, E.	
NICOL, C.J., POPE, S.J. The maternal feeding display of domestic hens is sensitive to perceived chick error .....	767
NOL, E., CHENG, K., NICHOLS, C. Heritability and phenotypic correlations of behaviour and dominance rank of Japanese quail .....	813
NOOR, M.A.F. Absence of species discrimination in <i>Drosophila pseudoobscura</i> and <i>D. persimilis</i> males .....	1205
<i>Notonecta</i> .....	1237
<i>Nucifraga columbiana</i> .....	519, 833
nutcrackers	
observational spatial memory in .....	833
use of local and global cues .....	519
nutrition and dispersal of resident coyotes .....	1025
object play by predators .....	707
odours	
and proboscis extension in honey bees .....	1079
recognition in rodents .....	659

social, in mice	141
offspring survival and parental care in beetles	133
OKUDA, N., YANAGISAWA, Y. Filial cannibalism in a paternal mouthbrooding fish in relation to mate availability	307
olfactory memories of honey bees	1079
<i>Oncorhynchus mykiss</i>	1237
OPPLIGER, A. see CHRISTE, P.	
orange-tufted sunbird: male removal and female parental care	437
orientation of homing pigeons, factors on	33
overnight memory retention of foraging skills by bumblebees	95
PALOMBIT, R. see CHENEY, D.L.	
<i>Pan troglodytes</i>	507
PAPI, F. see DEL SEPPIA, C.	
<i>Papio cynocephalus papio</i>	507
<i>Papio cynocephalus ursinus</i>	259, 507
<i>Papio sphinx</i>	507
parasitism	
assortative pairing by	683
on great tits	1087
and nest desertion by blue-gray gnatcatchers	613
self-host discrimination by wasps	875
and sett use in European badgers	621
parental care	
and offspring survival	133
in orange-tufted sunbirds	437
in scrub-jays and prolactin	445
PARTRIDGE, L. see CORDTS, R.	
<i>Parus atricapillus</i>	289, 1171
<i>Parus major</i>	667, 1087
<i>Parus montanus</i>	631
<i>Parus palustris</i>	715
patch-leaving decisions in chickadees	289
paternal care and cuckoldry in yellow warblers	821
paternity	
in bluethroats	405
copulation disturbance and female choice in lekking black grouse	861
extra-pair in male yellowhammers	113
and parental effort by purple martins	123
paternity assurance behaviour in bluethroats	405
paternity defences in violet-green swallows and tree swallows	1211
<i>Pelecanus erythrorhynchos</i>	1247
<i>Peromyscus polionotus</i>	659
PHILLIPS, J.A. see KAUFMAN, J.D.	
<i>Philomachus pugnax</i>	861
photoperiod on memory and food storing in marsh tits	715
<i>Pica pica</i>	1247
pigeons: homing, initial orientation of	33
piglets: isolation calls of	1247
pigtail macaques: conciliatory tendency and relationship quality	389
<i>Pimephales promelas</i>	315
<i>Pimpla nipponica</i>	875
PITNICK, S. see MARKOW, T.A.	
play-partner preferences in infant sable antelopes	1143
<i>Poecilia formosa</i>	885, 1225
<i>Poecilia latipinna</i>	59, 885, 1225
<i>Poecilia mexicana</i>	1225
<i>Poecilia reticulata</i>	371, 1007
policing and group cohesion when resources vary	1163
<i>Polioptila caerulea</i>	613
<i>Polybia accidentalis</i>	473
<i>Polyommatus icarus</i>	321
POPE, S.J. see NICOL, C.J.	
post-conflict interactions between female baboons	259

## CONTENTS

xxi

post-insemination mate association in bulb mites	..	..	..	..	..	..	651
post-prandial chemosensory searching in black rat snakes	..	..	..	..	..	..	775
predation							
and chemical cues in western toad tadpoles	..	..	..	..	..	..	1237
and reversal of female preference in guppy	..	..	..	..	..	..	1007
risk of							
and foraging in scorpions	..	..	..	..	..	..	49
in whelks	..	..	..	..	..	..	783
wood ant response to conifer sawfly defence	..	..	..	..	..	..	801
predators							
damselfly's recognition of	..	..	..	..	..	..	315
object play by	..	..	..	..	..	..	707
prey attraction and stabilimentum of spiders	..	..	..	..	..	..	183
prolactin and helping behaviour in Florida scrub-jays	..	..	..	..	..	..	445
PTACEK, M.B., TRAVIS, J. Inter-population variation in male mating behaviours in the sailfin molly, <i>Poecilia latipinna</i>	..	..	..	..	..	..	59
<i>Ptilonorhynchus violaceus</i>	..	..	..	..	..	..	645, 648
purple martins: parental effort by	..	..	..	..	..	..	123
<i>Pyrrhocorax pyrrhocorax</i>	..	..	..	..	..	..	457
quail: behaviour and dominance rank of	..	..	..	..	..	..	813
<i>Quiscalus quiscula</i>	..	..	..	..	..	..	795
RADWAN, J., SIVA-JOTHY, M.T. The function of post-insemination mate association in the bulb mite, <i>Rhizoglyphus ribini</i>	..	..	..	..	..	..	651
RAFFA, K.F. see CODELLA JR, S.G.							
rats							
cognitive mapping in	..	..	..	..	..	..	201
time-budgeting and pathophysiology in single-sex groups	..	..	..	..	..	..	335
<i>Rattus norvegicus</i>	..	..	..	..	..	..	201, 335
recruitment of colony mates to food sources in naked mole-rats	..	..	..	..	..	..	957
red bishops: interspecific brood parasitism rates	..	..	..	..	..	..	553
red coloration in stickleback, response to	..	..	..	..	..	..	923
relationship quality in pigtail macaques	..	..	..	..	..	..	389
RENAUD, F. see THOMAS, F.							
reproduction and sex ratios in Richardson's ground squirrels	..	..	..	..	..	..	743
reproductive strategies in duetting wren: song behaviour and playback experiments	..	..	..	..	..	..	1107
removal experiments	..	..	..	..	..	..	1093
resources, policing and group cohesion	..	..	..	..	..	..	1163
<i>Rhizoglyphus ribini</i>	..	..	..	..	..	..	651
Richardson's ground squirrels: reproduction and sex ratios in	..	..	..	..	..	..	743
RICHNER, H. see CHRISTE, P.							
RINTAMÄKI, P.T. see ALATALO, R.V.							
RITCHIE, M.G., KYRIACOU, C.P. Artificial selection for a courtship signal in <i>Drosophila melanogaster</i>	..	..	..	..	..	..	603
ROBERTS, W.M. Hummingbirds' nectar concentration preferences at low volume: the importance of time scale	..	..	..	..	..	..	361
ROBERTSON, R.J. see MACDOUGALL-SHACKLETON, E.A.							
ROCHE, J.P. Patch-leaving decisions in black-capped chickadees	..	..	..	..	..	..	289
ROCHETTE, R., HIMMELMAN, J.H. Does vulnerability influence trade-offs made by whelks between predation risk and feeding opportunities?	..	..	..	..	..	..	783
ROPER, T.J. see BUTLER, J.M.							
ROWLAND, W.J. see BOLYARD, K.J.	..	..	..	..	..	..	923
RUFF, R.L. see GESE, E.M.							
RYAN, M.J. see SCHLUSS, I.							
RYAN, M.J., DRIES, L.A., BATRA, P., HILLIS, D.M. Male mate preferences in a gynogenetic species complex of Amazon mollies	..	..	..	..	..	..	1225
RYAN, M.J. see MORRIS, M.R.							
RYTKÖNEN, S. see LAHTI, K.							
sable antelope: play-partner preferences and social play	..	..	..	..	..	..	1143
sage grouse: female traffic hotspots in	..	..	..	..	..	..	993
sailfin molly: male mating behaviour in	..	..	..	..	..	..	59
<i>Saimiri sciureus</i>	..	..	..	..	..	..	507
salamanders							
agonistic behaviour in	..	..	..	..	..	..	841

foraging behaviour and growth inhibition in marbled, kin discrimination in mate recognition systems	.. .. .. .. .. .. .. ..	1157 17 279
sawfly: defence against wood ants	.. .. .. .. .. .. .. ..	801
scent marks and competitive stability in mice	.. .. .. .. .. .. .. ..	1185
<i>Schistocerca nitens</i>	.. .. .. .. .. .. .. ..	155
<i>Schistocerca shoshone</i>	.. .. .. .. .. .. .. ..	155
<i>Schizocosca ocreata</i>	.. .. .. .. .. .. .. ..	167
<i>Schizocosca roveri</i>	.. .. .. .. .. .. .. ..	167
SCHLUPP, I., RYAN, M.I. Mixed-species shoals and the maintenance of a sexual-axsexual mating system	.. .. .. .. .. .. .. ..	885
SCHOECH, S.J., MUMME, R.L., WINGFIELD, J.C. Prolactin and helping behaviour in the cooperatively breeding Florida scrub-jay, <i>Aphelocoma coerulescens</i>	.. .. .. .. .. .. .. ..	445
SCHIUG, M.D. see WAGNER, R.H.		
<i>Sciurus carolinensis</i>	.. .. .. .. .. .. .. ..	941
scorpions: foraging and predation risk in	.. .. .. .. .. .. .. ..	49
scrub-jays: prolactin and helping behaviour in	.. .. .. .. .. .. .. ..	445
searching behaviour of Clark's nutcrackers	.. .. .. .. .. .. .. ..	519
seed bugs: predation on ..	.. .. .. .. .. .. .. ..	597
<i>Selasphorus rufus</i>	.. .. .. .. .. .. .. ..	361
self-host discrimination by wasps ..	.. .. .. .. .. .. .. ..	875
sensory behaviour in salamanders	.. .. .. .. .. .. .. ..	841
sensory cues and foraging decisions in lizards	.. .. .. .. .. .. .. ..	727
sensory exploitation in common grackle	.. .. .. .. .. .. .. ..	795
<i>Sepia officinalis</i> L.	.. .. .. .. .. .. .. ..	529
<i>Sepsis cynipsea</i> ..	.. .. .. .. .. .. .. ..	737
sett use in European badgers	.. .. .. .. .. .. .. ..	621
sex ratios in Richardson's ground squirrels	.. .. .. .. .. .. .. ..	743
sex-biased dispersal in African wild dogs	.. .. .. .. .. .. .. ..	1067
sexual difference in signal-receiver coevolution	.. .. .. .. .. .. .. ..	1017
sexual incompatibility in mate recognition in salamanders	.. .. .. .. .. .. .. ..	279
sexual selection and secondary sexual characteristics in fruitflies	.. .. .. .. .. .. .. ..	759
sexual-axsexual mating system in mollies	.. .. .. .. .. .. .. ..	885
SEYFARTH, R.M. see CHENEY, D.L.		
SEYFARTH, R.M. see SILK, J.B.		
SHAPIRO, D.Y. see MARCONATO, A.		
SHERMAN, P.W. see JUDD, T.M.		
SHIMIDA, A. see KEASAR, T.		
shrimp, snapping	.. .. .. .. .. .. .. ..	247
SHUR, Y. see KEASAR, T.		
<i>Sialia mexicana</i>	.. .. .. .. .. .. .. ..	981
<i>Sialia sialis</i>	.. .. .. .. .. .. .. ..	1177
signalling in mutualistic interactions	.. .. .. .. .. .. .. ..	321
SIH, A. see LAUER, M.J.		
SILK, J.B., CHENEY, D.L., SEYFARTH, R.M. The form and function of post-conflict interactions between female baboons	.. .. .. .. .. .. .. ..	259
SIMMONS, L.W. see ALLEN, G.R.		
SIMPSON, H.B., VICARIO, D.S. Male zebra finches can learn male-typical vocalizations from hormone-treated female tutors	.. .. .. .. .. .. .. ..	1119
SIVA-JOTHY, M.T. see RADWAN, J.		
SKUTELSKY, O. Predation risk and state-dependent foraging in scorpions: effects of moonlight on foraging in the scorpion <i>Buthus occitanus</i>	.. .. .. .. .. .. .. ..	49
SMALLWOOD, P.D. see HADI-CHIKH, L.Z.		
SMITH, F.V., BARNARD, C.J., BEHNKE, J.M. Social odours, hormone modulation and resistance to disease in male laboratory mice, <i>Mus musculus</i>	.. .. .. .. .. .. .. ..	141
SMITH, R.J.F. see CHIVERS, D.P.		
snakes: post-prandial chemosensory searching in	.. .. .. .. .. .. .. ..	775
snapping shrimp: visual and chemical communication in	.. .. .. .. .. .. .. ..	247
social experience and assortative mating in cowbirds	.. .. .. .. .. .. .. ..	1129
social facilitation and feeding behaviour in domestic fowl	.. .. .. .. .. .. .. ..	11
social factors and dispersal of resident coyotes	.. .. .. .. .. .. .. ..	1025
social manipulation in keas	.. .. .. .. .. .. .. ..	1
social odours in mice	.. .. .. .. .. .. .. ..	141

## CONTENTS

xxiii

social play in infant sable antelopes	1143
social recognition	
absence of in cuttlefish	529
in laying hens	903
song behaviour and reproductive strategies in duetting wren	
playback experiments	1107
removal experiments	1093
songs	
chestnut-sided warblers, messages in	691
courtship signals in fruitflies	603
mate identification by	667
memorization in sparrows	379
repertoires and sensory exploitation in common grackle	795
sows: isolation calls of piglets	1247
<i>Sparsisoma radians</i>	971
sparrows: song memorization in	379
spatial memory in Clark's nutcrackers and Mexican jays	833
species discrimination	
in fruitflies	1205
in guppies	371
*sperm allocation in bucktooth parrotfish	971
sperm production in bucktooth parrotfish	971
<i>Spermophilus beldingi</i>	489
<i>Spermophilus richardsonii</i>	743
spiders: stabilimentum of	183
<i>Spilostethus pandurus</i>	597
stabilimentum of garden spiders	183
STEELE, M.A. <i>see</i> HADI-CHIKH, L.Z.	
sticklebacks: response to red coloration in	923
STILLMAN, R.A., DEUTSCH, J.C., CLUTTON-BROCK, T.H., SUTHERLAND, W.J. Black hole models of ungulate lek size and distribution	891
STONE, A., HOLTZMAN, D.A. Feeding responses in young boa constrictors are mediated by the vomeronasal system	949
<i>Streptopelia risoria</i>	457
sunbird: male removal and female parental care	437
SUNDBERG, J., DIXON, A. Old, colourful male yellowhammers, <i>Emberiza citrinella</i> , benefit from extra-pair copulations	113
SUTHERLAND, W.J. <i>see</i> STILLMAN, R.A.	
SWORD, G. <i>see</i> CHAMBERS, P.	
swordtail fish	
sexual difference in signal-receiver coevolution	1017
species discrimination in	371
trait and mate preference	1193
TABORSKY, M. <i>see</i> TEABECH, S.	
<i>Tachycineta bicolor</i>	1211
<i>Tachycineta thalassina</i>	1211
<i>Taenioptygia guttata</i>	105, 1119
TANAKA, T. <i>see</i> UENO, T.	
<i>Taricha granulosa</i>	1237
TERRICH, S., TABORSKY, M., WINKLER, H. Social manipulation causes cooperation in keas	1
TEN CATE, C. <i>see</i> COLLINS, S.A.	
<i>Tenebrio molitor</i>	315
territoriality in Japanese serow	673
<i>Tetrao tetrix</i>	861
<i>Thamnophis sirtalis</i>	1237
THOMAS, F., RENAUD, F., CÉZILLY, F. Assortative pairing by parasitic prevalence in <i>Gammarus insensibilis</i> (Amphipoda): patterns and processes	683
THOMPSON, B.K. <i>see</i> WAERY, D.M.	
THOMPSON, K.V. Play-partner preferences and the function of social play in infant sable antelope, <i>Hippotragus niger</i>	1143
<i>Thryothorus nigricapillus</i>	1093, 1107
<i>Tiliqua rugosa</i>	193
time-budgeting in rats	335



## CONTENTS

331

## **Commentaries**

BORGIA, G. Satin bowerbird displays are not extremely costly .. .. .. ..	648
GALEF JR, B.G. The adaptive value of social learning: a reply to Laland .. .. .. ..	641
HRDY, S.B. The evolution of female orgasms: logic please but no atavism .. .. .. ..	851
JOHNSON, J.I. Statistics and biological sense: a reply to Thomas & Juanes .. .. .. ..	860
LALAND, K.N. Is social learning always locally adaptive? .. .. .. ..	637
LOMBARDI, C.M., HURLBERT, S.H. Sunfish cognition and pseudoreplication .. .. .. ..	419
SHELDON, B.C. Are bowerbird displays cheap? .. .. .. ..	645
THOMAS, L., JUANES, F. The importance of statistical power analysis: an example from <i>Animal Behaviour</i> .. .. .. ..	856
THORNHILL, R., GANGESTAD, S.W. Human female copulatory orgasm: a human adaption or phylogenetic holdover .. .. .. ..	853
WILSON, D.S., DUGATKIN, L.A. A reply to Lombardi & Hurlbert .. .. .. ..	423

## Book Reviews

AGOSTA, W. Bombardier Beetles and Fever Trees: A Close-up Look at Chemical Warfare and Signals in Animals and Plants .. .. .. .. ..	1059
AVISE, J.C. Molecular Markers, Natural History and Evolution .. .. .. .. ..	217
BOURKE, A.F.G., FRANKS, N.R. Social Evolution in Ants .. .. .. .. ..	432
COOKE, F., ROCKWELL, R.F., LANK, D.B. The Snow Geese of La Pérouse Bay. Natural Selection in the Wild .. .. .. .. ..	213
DUKELOW, W.R. The Alpha Males: An Early History of the Regional Primate Research Center .. .. .. .. ..	1059
GEHLBACH, F.R. The Eastern Screech-Owl: Life History, Ecology, and Behavior in the Suburbs and Countryside .. .. .. .. ..	427
GIBBONS JR., E.F., DURRACK, B.S., DEMAREST, J. Conservation of Endangered Species in Captivity .. .. .. .. ..	430
GOULD, J.L., GOULD, C.G. The Animal Mind .. .. .. .. ..	433
HÖGLUND, J., ALATALO, R.V. Leks .. .. .. .. ..	435
HÖLLODDBLER, B., WILSON, E.O. Journey to the Ants: A Story of Scientific Exploration .. .. .. .. ..	434
HUNTINGFORD, F.A., TORRICELLI, P. Behavioural Ecology of Fishes .. .. .. .. ..	216
KERLINGER, P. How Birds Migrate .. .. .. .. ..	429
KILHAM, L. The American Crow and the Common Raven .. .. .. .. ..	216
LORENZ, K. The Natural Science of the Human Species: An Introduction to Comparative Behavioural Research .. .. .. .. ..	1061
PARMIGIANI, S., VOM SAAL, F.S. Infanticide & Parental Care .. .. .. .. ..	219
PRINS, H.H.T. Ecology and Behaviour of the African Buffalo .. .. .. .. ..	214
RICHARDSON, W.J., GREENE, C.R., MALME, C.I., THOMSON, D.H. Marine Mammals and Noise .. .. .. .. ..	1062
SINCLAIR, A.R.E., ARCESE, P. Serengeti II: Dynamics, Management and Conservation of an Ecosystem .. .. .. .. ..	428
STEBBINS, R.C., COHEN, N.W. A Natural History of Amphibians .. .. .. .. ..	1058
TOATES, F. Stress: Conceptual and Biological Aspects .. .. .. .. ..	213
WILTSCHKO, R., WILTSCHKO, W. Magnetic Orientation in Animals .. .. .. .. ..	1057
WONG, R. Biological Perspectives on Motivated Activities .. .. .. .. ..	1060
ZIMMERMANN, E., NEWMAN, J.D., JUERGENS, U. Current Topics in Primate Vocal Communication .. .. .. .. ..	215